

1050-07708/2004 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE <i>(MPEP 2-32)</i> INFORMATION DISCLOSURE STATEMENT BY APPLICANT JUL 08 2004 (Use several sheets if necessary)		ATTY. DOCKET NO. NHL-NP-46	SERIAL NO. 10/816,591
		APPLICANT FUERTES-LÓPEZ et al.	
		FILING DATE April 1, 2004	GROUP 1653

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
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OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

AW	AQ	INDUCTION OF A Th1 IMMUNE RESPONSE AND SIMULTANEOUS LACK OF ACTIVATION OF A Th2 RESPONSE ARE REQUIRED FOR GENERATION OF IMMUNITY TO LEISHMANIASIS. SJÖLANDER ET AL., THE JOURNAL OF IMMUNOLOGY, 1998, 160: 3949-3957
AW	AR	VACCINE REQUIREMENTS FOR SUSTAINED CELLULAR IMMUNITY TO AN INTRACELLULAR PARASITIC INFECTION, GURUNATHAN ET AL., NATURE MEDICINE, VOLUME 4, NUMBER 12, DECEMBER 1998, 1409-1415
AW	AS	CHARACTERIZATION OF ANTIGEN PROCESSING AND PRESENTATION BY RESTING B LYMPHOCYTES. GOSELIN ET AL., THE JOURNAL OF IMMUNOLOGY, VOL. 140, 1408-1413, NO. 5, MARCH 1, 1988

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FORM PTO-1449 (Rev. 2-32)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. NHL-NP-46	SERIAL NO. 10/816,591
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AW	AQ ¹	DESIGNER VACCINES FOR PARASITIC DISEASES. F.E.G COX. INTERNATIONAL JOURNAL FOR PARASITOLOGY, VOL. 27, NO. 10, PP. 1147-1157, 1997
AW	AR ¹	IMMUNOREGULATION OF CUTANEOUS LEISHMANIASIS. SCOTT ET AL., J. EXP. MED. THE ROCKEFELLER UNIVERSITY PRESS, 0022-1007/88/11/1675/10, VOL. 168, NOVEMBER 1998, 1675-1684
AW	AS ¹	RECOMBINANT VACCINIA VIRUSES EXPRESSING GP46/M-2 PROTECT AGAINST LEISHMANIA INFECTION. McMAHON-PRATT ET AL., INFECTION AND IMMUNITY, AUG. 1993, P. 3351-3359

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AW	AQ ²	LEISHMANIA PIFANOI AMASTIGOTE ANTIGENS PROTECT MICE AGAINST CUTANEOUS LEISHMANIASIS. SOONG ET AL., INFECTION AND IMMUNITY, SEPT. 1995, P. 3559-3566
AW	AR ²	MOLECULAR CLONING, CELL LOCALIZATION AND BINDING AFFINITY TO DNA REPLICATION PROTEINS OF THE P36/LACK PROTECTIVE ANTIGEN FROM LEISHMANIA INFANTUM. GONZALES-ASEGUINOLAZA ET AL., EUR J. BIOCHEM. 259, 909-916 (1999). FEBS 1999
AW	AS ²	PROTECTIVE IMMUNE RESPONSE AGAINST CUTANEOUS LEISHMANIASIS BY PRIME/BOOSTER IMMUNIATION REGIMENS WITH VACCINIA VIRUS RECOMBINANTS EXPRESSING LEISHMANIA INFANTUM P36/LACK AND IL-12 IN COMBINATION WITH PURIFIED p36. GONZALO ET AL., MICROBES AND INFECTION, 3, 2001, 701-711

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AW	AQ ³	VACCINATION WITH DNA ENCODING THE IMMUNODOMINANT LACK PARASITE ANTIGEN CONFFERS PROTECTIVE IMMUNITY TO MICE INFECTED WITH LEISHMANIA MAJOR. GURUNATHAN ET AL., THE JOURNAL OF EXPERIMENTAL MEDICINE, VOLUME 186, NUMBER 7, OCTOBER 6, 1997, 1137-1147
AW	AR ³	VIRUS TREATMENT QUESTIONED AFTER GENE THERAPY DEATH. NATURE, VOL. 401, 7 OCTOBER 1999, PP. 517-518
AW	AS ³	INDUCTION OF NUCLEAR TRANSPORT WITH A SYNTHETIC PEPTIDE HOMOLOGOUS TO THE SV40 T ANTIGEN TRANSPORT SIGNAL. LANFORD ET AL., CELL, VOL. 46, 575-582, AUGUST 15, 1986

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AW	AQ ⁴	PRIMING OF IMMUNE RESPONSES TO HEPATITIS B SURFACE ANTIGEN WITH MINIMAL DNA EXPRESSION CONSTRUCTS MODIFIED WITH A NUCLEAR LOCALIZATION SIGNAL PEPTIDE, SCHIRMBECK ET AL., J. MOL. MED. (2001) 79: 343-350
	AR ⁴	
	AS ⁴	

EXAMINER /Anne Marie Wehbe/ (09/11/2006) DATE CONSIDERED 09/11/2006

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